## **WEST Search History**

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DATE: Monday, May 18, 2009

Hide?	Set Name	Query	<u>Hit</u> Count
	DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
1	L138	L136 and (starch)same(cellulose)same(glycogen)same(PEG)	3
-	L137	L136 and (gut)adj(skins)	1
f	L136	(alkoxy)adj(silane)	10057
1	L135	L134 not @ay>2004	9
(T)	L134	(artificial)adj(lymph)adj(node)	23
	L133	L132 and tolerance	6
1	L132	L131 not @ay>2004	27
<u> </u>	L131	L130 and silane	34
1	L130	L128 and agarose	328
-	L129	L128 and (cyanoboro)adj(hydride)	1
r	L128	L127 and (cyanogen)adj(bromide)	387
Î.,	L127	L126 and coupling	4179
-	L126	L125 and (viral)adj(antigen)	6839
	L125	L124 and antigen	69868
ř	L124	(polystyrene) same (coated) same (polyethylene) adj(glycol) or (starch) or (cellulose) or (glycogen)	797252
C.,	L123	L122 and tolerance	6
r-	L122	L121 and (antigen)adj(presentation)	6
	L121	L120 not @ay>2004	25
<u> </u>	L120	L119 and (cyanogen)adj(bromide)	30
1.,	L119	L118 and coupling	57
	L118	L117 and (virus)same(viral)adj(antigen)	89
	L117	L116 and (polyethylene)adj(glycol)	13941
1	L116	sponge	137577
Γ	L115	(matrix)same(polyamides)same(polyester)same(polystyrene)same (polyehylene)same(polypropylene)same(elastomers)same (polytetrafluoroethylene)same(polymethypentane)	0
Γ	L114	(Carrier)same(polyamides)same(polyester)same(polystyrene)same (polyehylene)same(polypropylene)same(elastomers)same (polytetrafluoroethylene)same(polymethypentane)	0
1	L113	L111 and sponges	8

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<u> </u>		L111 and tolerance	1
Γ		L110 not @ay>2004	33
T		L108 and polyamides	41
		L108 and alkoxysilane	2
E		L107 and silane	71
E.	L107	L106 and coupling	1781
F.,	L106	(polyethylene)adj(glycol)same(viruses)	4476
1	L105	(polyethylene)adj(glycol)same(viruses)same(cytomegalo)adj(viruse)	0
<u> </u>	L104	(pegylated)same(viruses)same(cytomegalo)adj(viruse)	0
T		L102 and PEG	22
T.	L102	L101 not @ay>2003	73
_	L101	L100 and (viral)adj(antigen)	104
I	L100	(sponge)same(matrix)	5530
(	L99	L98 and cellulose	58
F.,	L98	L97 and starch	63
Г	L97	L96 and (weight)adj(percent)	84
<u> </u>	L96	L95 and sugar	1836
Γ.,	L95	L94 and soluble	3098
	L94	(polyethylene)adj(glycol)adj(derivative?)	4121
$\Gamma$	L93	L92 and (PEG)adj(derivative?)	0
1	L92	(soluble)adj(matrix)same(polyethylene)adj(glycol)	45
	DB=B	EPAB; PLUR=YES; OP=OR	
ſ	L91	WO-02086163-A1.did.	0
	DB=B	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L90	(filter)same(gut)adj(skin)	1
ľ	L89	(filer)same(gut)adj(skin)	0
( ,	L88	L85 and cellulose	95
r	L87	L85 and (weight)adj(percent)	2
_	L86	L85 and (long)adj(chain)adj(sugar)	0
C	L85	(PEG)same(cytokine)same(inhibitor)	167
Γ,	L84	L83 and PEG	17
	L83	LIR-1	39
$\Gamma$	L82	L81 and (viral)adj(antigen)	5
1	L81	L79 and coated	337
T.	L80	L79 and (gut)adj(skin)	0
Γ.	L79	L78 and sponge	465
-	L78	(cellular)adj(matrix)	3484
<b></b>	L77	(sponge)same(coated)same(interferon)	13

[	L76	L75 and (wt)adj(percent)	35
r	L75	(polyethylene)adj(glycol)adj(starch)	359
Γ	L74	L73 and glycogen	7
_	L73	L72 and cellulose	199
E.	L72	L71 and starch	233
[	L71	L70 and (polyethylene)adj(glycol)	378
<u></u>	L70	(soluble)adj(matrix)	1380
	DB=0	USPT; PLUR=YES; OP=OR	
1	L69	5639376.pn.	1
	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u> </u>	L68	L64 not @ay>1996	2
1	L67	L64 and harowitz	0
	L66	L64 and horiwitz	0
ſ	L65	L64 and horiwiz	0
f	L64	(TGF)adj(beta)same(induction)same(tolerance)	158
T.	L63	L62 not @ay>2003	74
	L62	L61 and gradient	146
r	L61	L60 and carrier	287
[	L60	(TGF-beta)same(tolerance)	372
Γ	L59	L54 and trimethosysilane	0
Γ	L58	L54 and GENIOSIL	0
<b></b>	L57	L54 and (anhydroalkkoxy)adj(silane)	0
Γ	L56	L54 and anhydroalkkoxysilane	0
	L55	L54 and anhdroalkkoxysilane	0
	L54	L53 and agarose	2733
Г	L53	(PEG)same(conjugate)	6940
<u></u>	L52	L51 and (1-200)adj(kD)	6
<b></b>	L51	(polyethylene)adj(glycol)same(PEG)	56006
Г	L50	L49 and polystyrene	40
<u> </u>	L49	L48 and (polyethylene)adj(glycol)	74
<b>I</b>	L48	L41 and starch	121
	L47	L41 and (alkoxy)adj(silane)	1
	L46	L43 and silane	3
Г	L45	L43 and polyurethanes	8
( ·	L44	L43 and polyrethanes	0
Γ	L43	L41 and tolerance	105
Γ	L42	L41 and (soluble)adj(matrix)	1
(	L41	L40 and carrier	355

Г.	L40	L38 and herpes	408	
Γ.	L39	L38 and cytomegalo	8	
Γ	L38	L37 and (viral)adj(antigen)	638	
	L37	(424/184.1   424/229.1   424/230.1   424/435).ccls.	5292	
E.	L36	L35 and matrix	5	
<u> </u>	L35	(scholz)adj(martin)	32	
Γ.	L34	L33 and silane	22	
Г	L33	L31 and (cyanogen)adj(bromide)	41	
Γ	L32	L31 and cyanogen bromide	333745	
Γ	L31	L29 and glass	406	
<b>—</b>	L30	L29 and (gut)adj(skin)	4	
Γ	L29	L28 and (viral)adj(antigen)	570	
Γ	L28	sponge	137577	
(	L27	(sponge)same(gut)adj(skin)	2	
Γ.	L26	L24 and (cytomegalo)adj(virus)	7	
Г	L25	L24 and (cytomagalo)adj(virus)	0	
Γ	L24	L23 and herpes	1389	
Γ,	L23	L22 and (viral)adj(antigen)	2970	
	L22	L21 and biocompatible	34531	
_	L21	matrix	1003453	
r	L20	(artifical)adj(lymph)adj(node)	0	
	DB=B	PGPB; PLUR=YES; OP=OR		
Γ	L19	20030129214	1	
	$DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = OR$			
Γ	L18	5529777.pn.	2	
Γ	L17	L12 and (herpes)adj(virus)	22	
<u> </u>	L16	L13 and hepesvirus	0	
Γ	L15	L13 and silane	31	
Г	L14	L13 and cyanogen	6	
<u> </u>	L13	L12 and polystyrene	101	
Γ.	L12	L10 and tolerance	159	
1	L11	L10 and (viral)adj(antigen)	10	
_	L10	(matrix)same(soluble)same(hydrogel)	1312	
	DB=DWPI; PLUR=YES; OP=OR			
T	L9	2004006951	4	
	DB=EPAB; $PLUR=YES$ ; $OP=OR$			
-	L8	WO-03031473-A1.did.	0	
	DB=DWPI; $PLUR=YES$ ; $OP=OR$			

_	L7	2003031473	3
r	L6	2003030965	3
C.	L5	200027999	1
Γ	L4	9627657	1
	L3	9320185	1
<u></u>	L2	9320185	1
	DB=0	USPT; PLUR=YES; OP=OR	
[	L1	5529777.pn.	1

## END OF SEARCH HISTORY